## INTELLIGENCE EVALUATION SHEET

IES Control Number:
Source Number: RV-021
SECTION I
Collection Requirement:
ollection Requirement Generated By: ICR/CIR/DIRM/INITIATIVE/OTHER)  oes the information YES IN PART NO CANNOT BE atisfy your Intellinence Collection ST L.
satisfy your Intelli-
Requirement?
A narrative explanation is required:
ENHANCE DATA POOR AND GUIDS FURTHER STUPY
TASKING.
(Use a continuation sheet if necessary.)
(classification)

Approved For Release 2000/08/08 : CIA-RDP96-00789R001900480001-9

#### SECTION II

This section deals exclusively with the accuracy of the information provided, not its usefulness. Responses are scaled from 0-3 utilizing the following explanatory criteria. If a source has not addressed a particular item then select UNKNOWN. If a source describes an item which cannot be verified then select CANNOT BE DETERMINED.

- 0 Little or no correspondence with known or suspected components of the target site.
- 1 Evidence that the proper target site is being described, however the information contains a mixture of correct and incorrect elements.
- 2 Good site correspondence with several items recognizable or confirmatory in nature but some incorrect or irrelevant information is reported.
- 3 Good correspondence with the target with unambiguous and unique information and relatively little known incorrect information.

IIa -	Geographic locale description, i.e., terrain, bodies of water, mountains, etc.	0-3	UNKNOWN	CANNOT BE DETERMINED
IIb -	Large scale manmade objects, i.e.,cities, rail yards, silos, docks, etc.	131 131	j   	gre man min og
IIc -	Small scale manmade structures, i.e., antennae, computers, vehicles, missiles, small buildings, etc.	1 <i>7</i> 1	r	gen seen seen <b>eg</b> j llen seen seen s <b>e</b> l
ĮId	General target functions, i.e., research, production, training, storage, troop billets, etc.	3     <sub>1</sub>   3	ger waren notes Ing Bernapus yanna al	gen anns saines sag 

(classification)

0- Little or no correspondence components of the target site.	with kn	own or su	spected	
components of the target in		t- ic bei	ne described	,
1 - Evidence that the proper to however the information contain incorrect elements.				
2 - Good site correspondence with or confirmatory in nature but sinformation is reported.				
3 - Good correspondence with to unique information and relative information.	he targ ely lit	et with u tle known	nambiguous an incorrect	ıd
IIe - Specific target func- tions, i.e., nuclear	0-3	UNKNOWN	CANNOT BE DETERMINED	
testing. CBR storage/	En montant of	E	May sences somme soft	
research, missile testing etc.	131	 	}	
IIf - Personalities at	State by your spaces we'r.			
tions, activities,		Harmonia ult	And the state of	
responsibilities, political proclivity,	131	<u>.</u> 1	<b>↓</b> ↓	
support for government.		Ge was not not		
Data of predictive			gat sawi mini Vij	
importance. 1.e., Piano,	}	, I	X	ŧ
preparations hostile intentions.	Harman H	lana em el	Res Course and and	
_ ** *	_ d •			
A narrative elaboration is request	.eu:			
EXCELLENT DOSCRIPTION OF	LOCA	TTON AC	TIUITIES F	
POUSONNOT. OF PARTICULA	H INTO	-55T 15	THE COMMON	18
pausoza C.	7.4= A	CTUBL M	STHOP OF	
DN P. 17 WHICH NOTES T	<u> </u>			
SMALL CHAFT DEPLOYMONT				
			-	
43				

(Use a continuation sheet if necessary.)

(classification)

SECTION III	
Please check which best describes the intelligence value of the information provided.	
VERY USEFUL USEFUL MARGINAL NO VALUE CANNOT BE VALUE VALUE	
Narrative comment required. Explain how information provided will be used (i.e. confirm other intelligence sources, targeting, etc.). If information is of marginal or no value, explain why.	
DESCRIPTION OF PENSONHER AT SITE MATCHES KNOWN PAT	
DESCRIPTION OF EQUIPMENT AT SITE MATCHES KNOWN DAT	<u>~</u>
DUSCRIPTION OF ACTIVITIES AT SITE AUGMENTS KNOWN	_
PATA VERY WELL. THIS INFORMATION IS USEFUL FOR GOID!	<u>بہ</u>
FURTHOR STUDY TASKING.	
POR INOX	
0	
	_
	_
(Use a continuation sheet if necessary.)	

(classification)

 $\langle \cdot \rangle$ 

SECTION IV

	EE/ WHICH				
14632 442	Cer				
	·				
			/		
	Ç-	·			
			25X9A5,	rure:	
EVALUATOR'S N.	AME AND OFFICE	:	= SIGNA	IUKE:	
	07-5	<u></u>			

(classification)